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Linda Breathitt
Commissioner

April 10, 2014

Honorable Donald T. Prather
Mathis, Riggs & Prather, P.S.C.
500 Main Street, Suite 5
Shelbyville, KY 40065

RE: U.S. 60 Water District
Case No. 2014-00101

The Commission Staff has reviewed the filing submitted April 8, 2014 and has determined that the application in the above case now meets the minimum filing requirements. Attached please find a stamped filed copy of the first page of your filing. This case has been docketed and will be processed as expeditiously as possible.

If you need further assistance, please contact my staff at 502-564-3940.

Sincerely,

A handwritten signature in cursive script that reads "Linda Faulkner".

Linda Faulkner
Filings Division Director

LF/rcs

cc: Parties of Record

COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION

FILED
APR 08 2014
PUBLIC SERVICE
COMMISSION

In the Matter of:

THE APPLICATION OF U.S. 60 WATER DISTRICT)
OF SHELBY AND FRANKLIN COUNTIES, KENTUCKY)
FOR A CERTIFICATE OF PUBLIC CONVENIENCE)
AND NECESSITY TO CONSTRUCT PURSUANT TO)
THE PROVISIONS OF KRS 278.020 AND KRS 278.300)

NO. Case No. 2014-00101

A P P L I C A T I O N

1. The Applicant is a water district created and existing under and by virtue of KRS 74.010 whose full name is U.S. 60 Water District of Shelby and Franklin Counties, Kentucky.

2. The mailing address of the Applicant is:

U.S. 60 Water District
P.O. Box 97
Bagdad, Kentucky 40003

The electronic mail address of the Applicant is:

nswcus60@bellsouth.net

3. The Applicant, pursuant to KRS 278.020 and KRS 278.300, requests a Certificate of Public Convenience and Necessity permitting the Applicant to construct a waterworks construction project, consisting of extensions, additions, and improvements (the "Project") to the existing waterworks system of the Applicant. The Project consists of the construction of a 750,000 gallon elevated water storage tank to provide additional storage capacity. The Applicant currently uses approximately 500,000 gallons of water per day, with current storage capacity of 360,000 gallons (one 100,000 gallon elevated tank and three standpipes). More than one half of the total storage is reserved in standpipes and cannot be utilized to their full extent. The proposed tank will replace two 50-year-old tanks totaling 150,000 gallons that have reached the end of their useful life and will be de-commissioned upon completion of the Project. The proposed tank will increase the Applicant's storage capacity to 960,000 gallons, a nearly two-day supply. The Project also consists of the construction of approximately 1,133 linear feet of 12-inch ductile iron pipe connecting the existing system to this new water tank. No new easements are required for the pipeline.
4. This application does not seek a franchise.